## 10765286\_LIST

# 10765286 .

PLUS Search Results for S/N 10765286, Searched June 24, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10765286 on June 24, 2004

8 430/137.14 (8 OR, 0 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT .Process of making developer composition 430/137.1 430/137.14 .. By coalescing or aggregating 6 430/110.2 (1 OR, 5 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, 430/31 ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT .Post imaging process, finishing, or perfecting 430/97 composition or product 430/104 ...Finishing or perfecting composition or product ... Developing composition or product 430/105 ....Identified dry toner physical structure 430/110.1 430/110.2 .....Core-shell structure 6 430/137.17 (1 OR, 5 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT .Process of making developer composition 430/137.1 430/137.15 .. By polymerization 430/137.17 ...Two-phase polymerization (e.g., oil-water) (0 OR, 5 XR) 5 428/407 Class 428: STOCK MATERIAL OR MISCELLANEOUS ARTICLES COATED OR STRUCTUALLY DEFINED FLAKE, PARTICLE, 428/357 CELL, STRAND, STRAND PORTION, ROD, FILAMENT, MACROSCOPIC FIBER OR MASS THEREOF 428/402 .Particulate matter (e.g., sphere, flake, etc.) ..Coated 428/403 428/407 ...Including synthetic resin or polymer 5 430/138 (2 OR, 3 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF MICROCAPSULE, PROCESS, COMPOSITION, OR PRODUCT 430/138 (3 OR, 1 XR) 4 430/106.2 Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, 430/31 ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT .Post imaging process, finishing, or perfecting 430/97

10765286\_CLSTITLES composition or product 430/104 ..Finishing or perfecting composition or product 430/105 ... Developing composition or product ....Dry toner containing a chemically 430/106.1 identified magnetic component .....Binary ferric or ferrous oxide containing 430/106.2 magnetic component (4 OR, 0 XR) 4 430/111.31 Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, 430/31 ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT 430/97 .Post imaging process, finishing, or perfecting composition or product ...Finishing or perfecting composition or 430/104 product 430/105 ...Developing composition or product ....Chemically identified carrier for dry toner 430/111.1 .....Magnetic carrier 430/111.3 .....Ferrite containing magnetic carrier 430/111.31 4 430/137.11 (1 OR, 3 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, 430/31 ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT .Process of making developer composition 430/137.1 430/137.11 .. By coating 4 430/137.18 (3 OR, 1 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, 430/31 ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT 430/137.1 .Process of making developer composition .. By milling, grinding, crushing, or 430/137.18 comminuting (0 OR, 4 XR) 4 430/903 Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF **MISCELLANEOUS** 430/644 430/903 .One component toner 4 523/335 (0 OR, 4 XR) 523: SYNTHETIC RESINS OR NATURAL RUBBERS -- PART Class OF THE CLASS 520 SERIES PROCESSES OF PREPARING A DESIRED OR 523/1 INTENTIONAL COMPOSITION OF AT LEAST ONE NONREACTANT MATERIAL AND AT LEAST ONE SOLID POLYMER OR SPECIFIED INTERMEDIATE CONDENSATION PRODUCT, OR PRODUCT THEREOF

.. Creaming, agglomerating, or coalescing a

solid polymer latex or aqueous dispersion wherein solid polymer latex or aqueous dispersion is the result

523/335

```
3 106/31.43 (1 OR, 2 XR)
    Class 106: COMPOSITIONS: COATING OR PLASTIC
    106/31.01
                   .Marking
    106/31.13
                   ..Inks
    106/31.27
                   ...Organic dye containing
    106/31.43
                   ....Organic nitrogen compound containing
3 106/31.58 (0 OR, 3 XR)
    Class 106: COMPOSITIONS: COATING OR PLASTIC
    106/31.01
                   .Marking
    106/31.13
                   ..Inks
    106/31.27
                   ...Organic dye containing
                   ....Specified vehicle, solvent, or dispersing
    106/31.57
              medium containing
    106/31.58
                   .....Organic oxygen compound containing
3 106/31.75 (0 OR, 3 XR)
    Class 106: COMPOSITIONS: COATING OR PLASTIC
    106/31.01
                   .Marking
    106/31.13
                   ..Inks
    106/31.6
                   ...Pigment containing
    106/31.75
                   ....Organic nitrogen compound containing
3 106/31.86 (0 OR, 3 XR)
    Class 106: COMPOSITIONS: COATING OR PLASTIC
    106/31.01
                   .Marking
    106/31.13
                   ..Inks
    106/31.6
                   ...Pigment containing
                   ....Specified vehicle, solvent, or dispersing
    106/31.85
              medium containing
    106/31.86
                   .....Organic oxygen compound containing
             (0 OR, 3 XR)
3 430/108.1
    Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,
             COMPOSITION, OR PRODUCT THEREOF
    430/31
                   ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,
                ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,
                OR PRODUCT
    430/97
                    .Post imaging process, finishing, or perfecting
               composition or product
    430/104
                   .. Finishing or perfecting composition or
    430/105
                   ... Developing composition or product
    430/108.1
                   ....Dry toner with chemically identified
             adjuvant (e.g., charge control agent, colorant, etc.)
3 430/137.1
             (1 OR, 2 XR)
    Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,
             COMPOSITION, OR PRODUCT THEREOF
    430/31
                   ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,
              ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,
              OR PRODUCT
    430/137.1
                   .Process of making developer composition
3 430/137.15 (1 OR, 2 XR)
    Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,
             COMPOSITION, OR PRODUCT THEREOF
                   ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,
    430/31
              ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,
              OR PRODUCT
    430/137.1
                   .Process of making developer composition
```

		10765286_CLSTITLES
	430/137.15	By polymerization
2 1	106/31.27 (2 OR Class 106 : CC 106/31.01 106/31.13 106/31.27	MPOSITIONS: COATING OR PLASTIC .MarkingInks
2 1	106/31.01 106/31.13	MPOSITIONS: COATING OR PLASTIC .Marking
2 1	106/31.01 106/31.13 106/31.27	MPOSITIONS: COATING OR PLASTIC .Marking
2 1	106/31.6 (0 OR, Class 106 : CC 106/31.01 106/31.13 106/31.6	MPOSITIONS: COATING OR PLASTIC
2 1	106/31.89 (0 OR Class 106 : CC 106/31.01 106/31.13 106/31.6 106/31.89	MPOSITIONS: COATING OR PLASTIC .MarkingInksPigment containing
2 2	241/57 (1 OR, Class 241 : SC	1 XR) DLID MATERIAL COMMINUTION OR DISINTEGRATION
	241/38 241/47 241/57	Including means applying fluid to material Gas swept comminuting zone Local application within comminuting zone
2 2	252/62.63 (0 OR Class 252 : CC 252/62.51R 252/62.56 252/62.62 252/62.63	
2 2	252/62.64 (0 OR Class 252 : CC 252/62.51R 252/62.56 252/62.62 252/62.64	, 2 XR) DMPOSITIONS MAGNETIC Iron-oxygen compound containingWith Group II metal or leadMagnesium
2 3	399/249 (2 OR, Class 399 : EL 399/130 399/222 399/237	0 XR) ECTROPHOTOGRAPHY IMAGE FORMATION .DevelopmentLiquid development

399/249 ....Removing excess developer (e.g., squeegee)

2 428/402.2 (0 OR, 2 XR)

Class 428: STOCK MATERIAL OR MISCELLANEOUS ARTICLES

428/357 COATED OR STRUCTUALLY DEFINED FLAKE, PARTICLE,

CELL, STRAND, STRAND PORTION, ROD, FILAMENT, MACROSCOPIC

FIBER OR MASS THEREOF

428/402 .Particulate matter (e.g., sphere, flake, etc.)

428/402.2 ..Microcapsule with fluid core (includes liposome)

2 430/106.1 (1 OR, 1 XR)

Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,

ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,

**OR PRODUCT** 

430/97 .Post imaging process, finishing, or perfecting

composition or product

430/104 ...Finishing or perfecting composition or

product

430/105 ...Developing composition or product

430/106.1 ....Dry toner containing a chemically

identified magnetic component

2 430/108.2 (1 OR, 1 XR)

Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,

ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,

OR PRODUCT

430/97 .Post imaging process, finishing, or perfecting

composition or product

430/104 ...Finishing or perfecting composition or

product

430/105 ...Developing composition or product

430/108.1 ....Dry toner with chemically identified

adjuvant (e.g., charge control agent, colorant, etc.)

430/108.2 .....Organic nitrogen or organic phosphorus

compound adjuvant

2 430/108.3 (1 OR, 1 XR)

Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,

COMPOSITION, OR PRODUCT THEREOF

430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,

ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,

OR PRODUCT

430/97 .Post imaging process, finishing, or perfecting

composition or product

430/104 ...Finishing or perfecting composition or

product

430/105 ... Developing composition or product

430/108.1 ....Dry toner with chemically identified

adjuvant (e.g., charge control agent, colorant, etc.)

430/108.3 .....Organic heavy metal, aluminum, or silicon compound adjuvant

2 430/109.3 (0 OR. 2 XR)

Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,

Page 5

10765286_CLSTITLES
COMPOSITION, OR PRODUCT THEREOF 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY,
ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT
430/97 .Post imaging process, finishing, or perfecting composition or product
430/104Finishing or perfecting composition or
product 430/105Developing composition or product
430/109.1Dry toner having chemically identified binder
430/109.3Vinyl addition binder (e.g., methacrylate, styrene or vinyl chloride addition products, etc.)
2 430/109.4 (0 OR, 2 XR)
Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF
430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT
430/97 .Post imaging process, finishing, or perfecting
composition or product 430/104Finishing or perfecting composition or product
430/105Developing composition or product
430/109.1Dry toner having chemically identified binder
430/109.4Polyester backbone binder (e.g., condensation reaction product, etc.)
2 430/109.5 (1 OR, 1 XR)
Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF
430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,
OR PRODUCT 430/97 .Post imaging process, finishing, or perfecting
composition or product 430/104Finishing or perfecting composition or
product 430/105Developing composition or product
430/109.1Dry toner having chemically identified binder
430/109.5Organic nitrogen containing binder (e.g.,
polyamide, etc.)
2 430/111.33 (1 OR, 1 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS,
COMPOSITION, OR PRODUCT THEREOF  430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION,
OR PRODUCT 430/97 .Post imaging process, finishing, or perfecting
composition or product 430/104Finishing or perfecting composition or
product
430/105Developing composition or product 430/111.1Chemically identified carrier for dry toner
430/111.3Magnetic carrier 430/111.31Ferrite containing magnetic carrier
D 0

430/111.32 ......Ferrite core-resin shell carrier ......The ferrite contains nonferrous metal 430/111.33 oxide 2 430/111.4 (0 OR, 2 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF 430/31 ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, OR PRODUCT .Post imaging process, finishing, or perfecting 430/97 composition or product ..Finishing or perfecting composition or 430/104 product ...Developing composition or product 430/105 ....Identified physical parameter of carrier 430/111.4 particle or dry toner particle, etc. (Tg, MW, coercivity, density, etc.) 2 430/111.41 (0 OR, 2 XR) Class 430: RADIATION IMAGERY CHEMISTRY: PROCESS, COMPOSITION, OR PRODUCT THEREOF ELECTRIC OR MAGNETIC IMAGERY, E.G., XEROGRAPHY, 430/31 ELECTROGRAPHY, MAGNETOGRAPHY, ETC., PROCESS, COMPOSITION, **OR PRODUCT** 430/97 .Post imaging process, finishing, or perfecting composition or product 430/104 .. Finishing or perfecting composition or product ...Developing composition or product 430/105 ....ldentified physical parameter of carrier 430/111.4 particle or dry toner particle, etc. (Tg, MW, coercivity, density, etc.) .....Electrical or magnetic parameter 430/111.41